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CORONAL SECTIONS OF WHOLE BRAIN,
LOW MAGNIFICATION (1x OBJECTIVE)

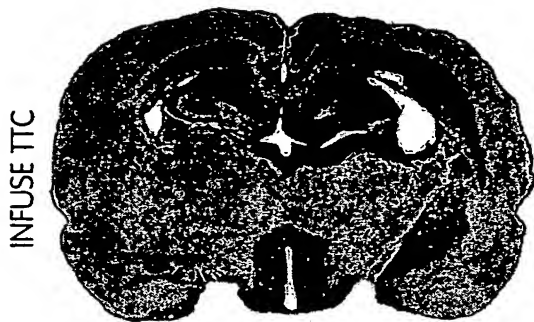


Fig. 1A

HIPPOCAMPAL PYRAMIDAL CELLS,
HIGH MAGNIFICATION (40x OBJECTIVE)

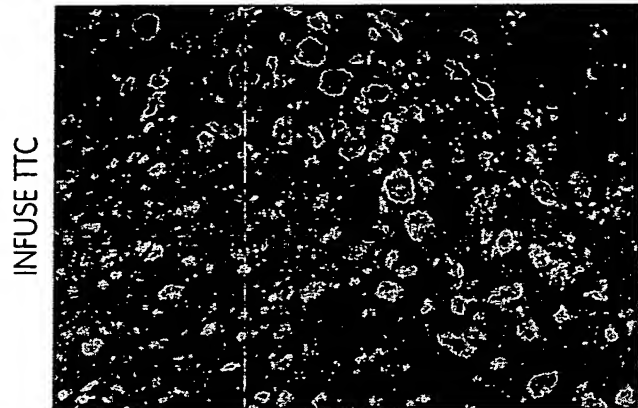


Fig. 1D

CORONAL SECTIONS OF WHOLE BRAIN,
LOW MAGNIFICATION (1x OBJECTIVE)

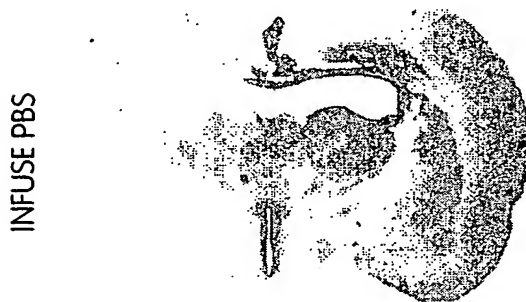


Fig. 1B

HIPPOCAMPAL PYRAMIDAL CELLS,
HIGH MAGNIFICATION (40x OBJECTIVE)

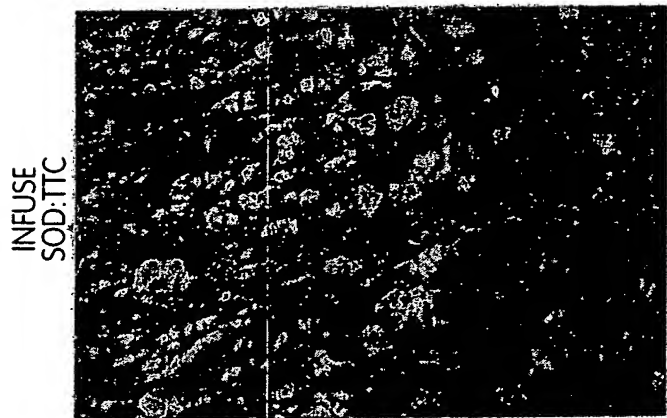


Fig. 1E

CORONAL SECTIONS OF WHOLE BRAIN,
LOW MAGNIFICATION (1x OBJECTIVE)



Fig. 1C

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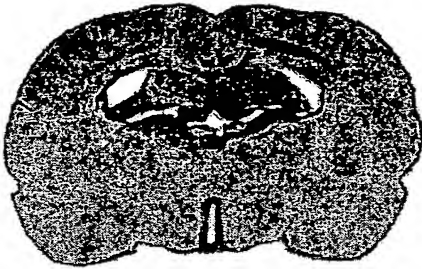
CORONAL SECTIONS OF WHOLE BRAIN,
LOW MAGNIFICATION (1x OBJECTIVE)INFUSE
SOD:TTC

Fig. 2A

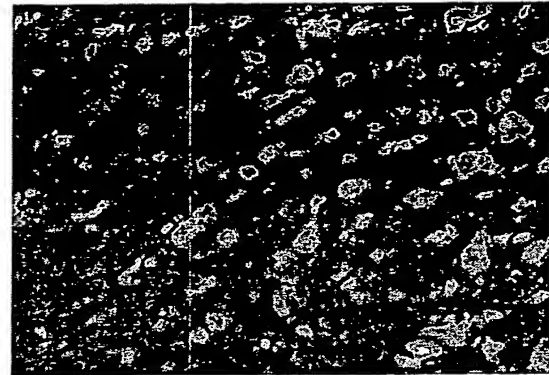
HIPPOCAMPAL PYRAMIDAL CELLS
HIGH MAGNIFICATION (40x OBJECTIVE)INFUSE
SOD:TTC

Fig. 2D

CORONAL SECTIONS OF WHOLE BRAIN,
LOW MAGNIFICATION (1x OBJECTIVE)

INFUSE PBS

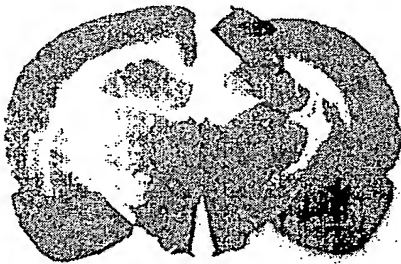


Fig. 2B

HIPPOCAMPAL PYRAMIDAL CELLS
HIGH MAGNIFICATION (40x OBJECTIVE)

INFUSE PBS

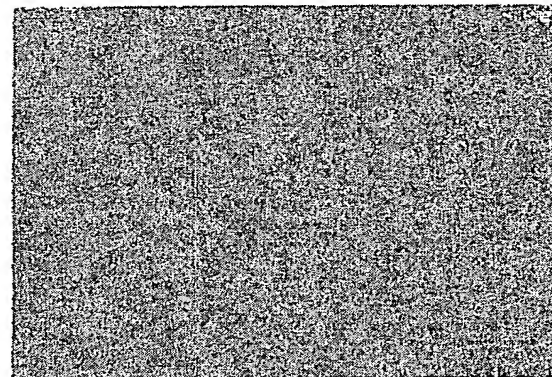


Fig. 2E

CORONAL SECTIONS OF WHOLE BRAIN,
LOW MAGNIFICATION (1x OBJECTIVE)

INFUSE hSOD-I

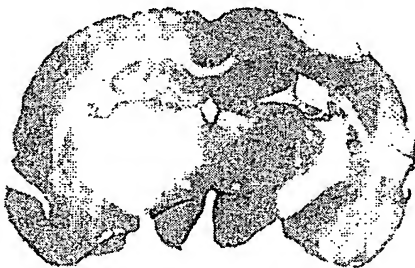


Fig. 2C

HIPPOCAMPAL PYRAMIDAL CELLS
HIGH MAGNIFICATION (40x OBJECTIVE)

INFUSE hSOD-I

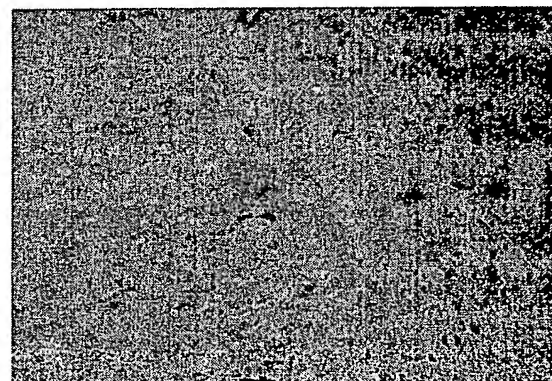


Fig. 2F

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CROSS SECTIONS OF WHOLE SPINAL CORD,
LOW MAGNIFICATION (4x OBJECTIVE)

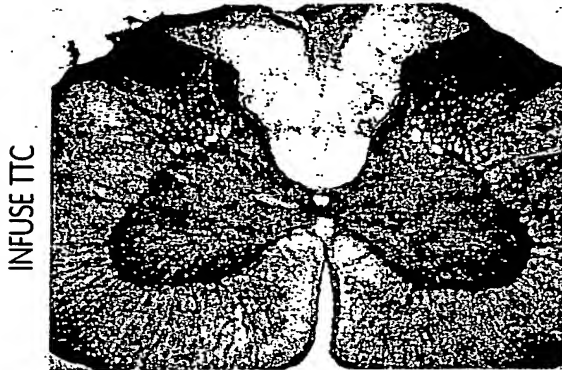


Fig. 3A

HIGH MAGNIFICATION (40x OBJECTIVE)

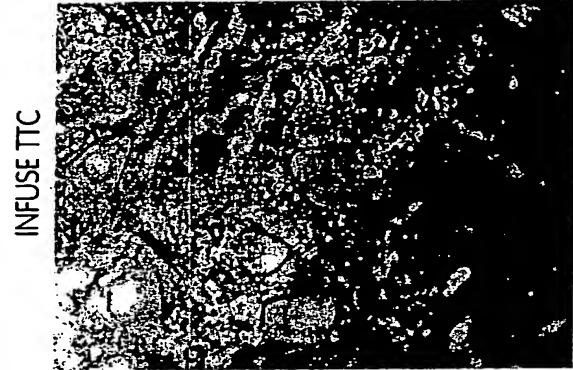


Fig. 3B

CROSS SECTIONS OF WHOLE SPINAL CORD,
LOW MAGNIFICATION (4x OBJECTIVE)

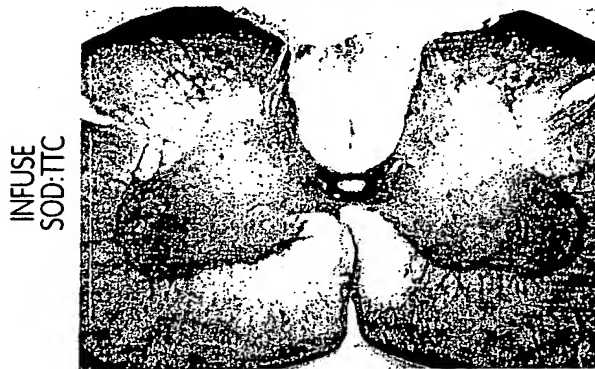


Fig. 3C

HIGH MAGNIFICATION (40x OBJECTIVE)



Fig. 3D

CROSS SECTIONS OF WHOLE SPINAL CORD,
LOW MAGNIFICATION (4x OBJECTIVE)



Fig. 3E

HIGH MAGNIFICATION (40x OBJECTIVE)

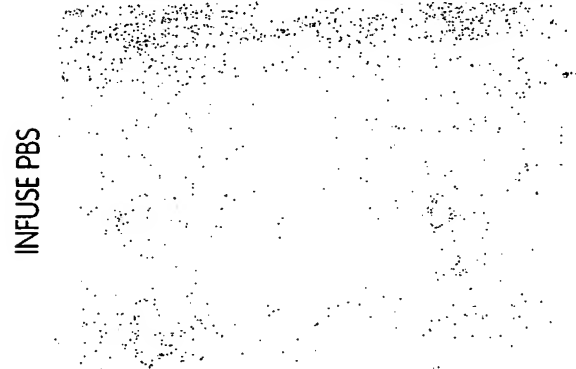


Fig. 3F

CROSS SECTIONS OF WHOLE SPINAL CORD,
LOW MAGNIFICATION (4X OBJECTIVE)

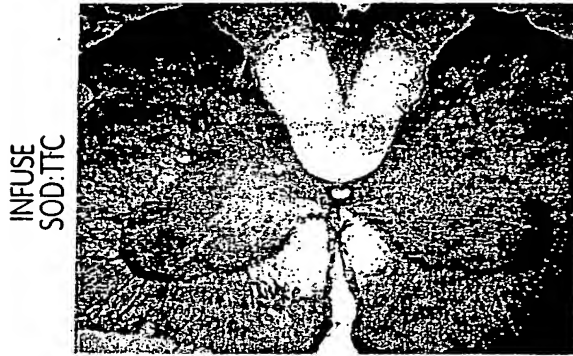


Fig. 4A

HIGH MAGNIFICATION (20x OBJECTIVE)



Fig. 4B

CROSS SECTIONS OF WHOLE SPINAL CORD,
LOW MAGNIFICATION (4X OBJECTIVE)



Fig. 4C

HIGH MAGNIFICATION (20x OBJECTIVE)



Fig. 4D

CROSS SECTIONS OF WHOLE SPINAL CORD,
LOW MAGNIFICATION (4X OBJECTIVE)



Fig. 4E

HIGH MAGNIFICATION (20x OBJECTIVE)

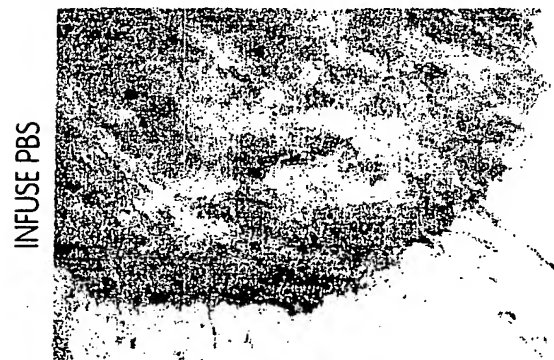


Fig. 4F

LOW MAGNIFICATION

INJECT hSOD-1, ANTI-hSOD-1
IMMUNOSTAINING



Fig. 5A

HIGH MAGNIFICATION

INJECT hSOD-1, ANTI-hSOD-1
IMMUNOSTAINING



Fig. 5B

LOW MAGNIFICATION

INJECT TTC, ANTI-TTC
IMMUNOSTAINING



Fig. 5C

HIGH MAGNIFICATION

INJECT TTC, ANTI-TTC
IMMUNOSTAINING

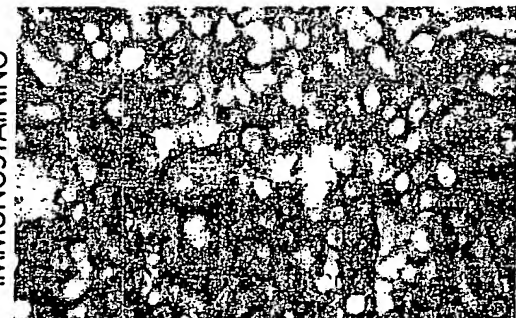


Fig. 5D

LOW MAGNIFICATION

INJECT SOD:TTC, ANTI-hSOD-1
IMMUNOSTAINING



Fig. 5E

HIGH MAGNIFICATION

INJECT SOD:TTC, ANTI-hSOD-1
IMMUNOSTAINING

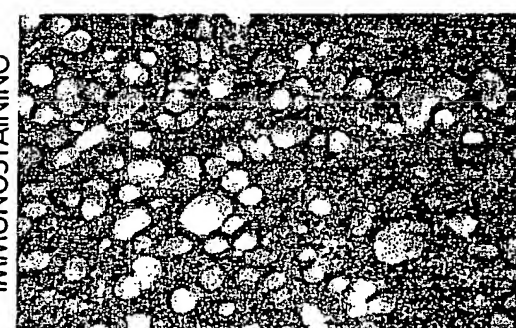


Fig. 5F

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